### THE U.S. GLOBAL DEVELOPMENT LAB

The U.S. Global Development Lab serves as an innovation hub. We take smart risks to test new ideas and partner within the U.S. Agency for International Development (USAID) and with other actors to harness the power of innovative tools and approaches that accelerate development impact.

USAID established the Lab in 2014. The Lab brings together diverse partners to catalyze the next generation of breakthrough innovations to advance USAID's mission to end extreme poverty and support inclusive growth.

### **OUR APPROACH**

The Lab operates under a set of guiding principles. We are:



#### **OPEN AND INCLUSIVE**

Drawing upon the ingenuity of people from around the world.



### **EVIDENCE-BASED**

Investing based on strong evidence of impact.



#### **CATALYTIC**

Attracting the support of others to enable sustainable development solutions that reach massive scale.



#### **AGILE**

© Creating fast feedback loops that enable continuous learning and performance improvement.

# ADVANCING U.S. NATIONAL SECURITY

In Afghanistan, the Lab helped the Afghan National Army and Police switch from cash to digital payments, which reduced loss from corruption, increased perceived pay by 30 percent, and improved retention, leading to a more stable security force.

#### TACKLING THE ROOT CAUSES OF CONFLICT, IRREGULAR MIGRATION, AND TERRORIST ACTIVITIES

The Lab supported the Latin America and Caribbean Bureau with geospatial analyses related to unaccompanied children entering the U.S. from Central America, allowing the Agency to strategically target resources to the region.

# CREATING ECONOMIC OPPORTUNITIES FOR AMERICANS

Lab-supported ClickMedix, a U.S.-based start-up, has reached more than one million people in Africa, Asia and Latin America and the Caribbean, and saved an estimated \$10 million in healthcare costs by connecting patients to doctors through mobile technologies.

# SUPPORTING U.S. BUSINESS INTERESTS

The Lab leads USAID in partnering with U.S. companies such as Google, Microsoft, Visa, Intel, Nike, Coca-Cola, and Johnson & Johnson. In the past 15 years, USAID has built more than 1,600 partnerships with the private sector, expecting to leverage more than \$16 billion in non-U.S. government funds.



# WE ARE OPEN

LAB PROGRAMS ARE

ENGAGING NEW ACTORS

SINCE 2014. SUPPORTED





### NEW ACTORS = NEW IDEAS = PROMISING INNOVATIONS

SINCE 2014. SOURCED

829 innovations
THROUGH THE USE OF NEW
TOOLS AND APPROACHES

OF THE 165 INNOVATIONS
DIRECTLY-FUNDED BY THE LAB

29% WENT ON TO RECEIVE FOLLOW-ON INVESTMENT FROM PUBLIC AND PRIVATE SOURCES

IMPROVING OVER

20.8 million lives THROUGH 2016

#### ECO-FUEL AFRICA

Innovative ideas can come from anyone, anywhere. For example, an accountant living in Uganda came up with an innovative method to convert local farm and municipal waste into clean burning fuel briquettes, which are 50% cheaper than wood fuel. The Lab supported his idea and company, Eco-Fuel Africa, through its Development Innovation Ventures program to expand his business and reach more communities resulting in more than 10,000 households becoming daily users of the cleaner burning briquettes.

# WE ARE EVIDENCE-BASED

LAB INVESTMENTS IN

### APPLIED RESEARCH HAVE RESULTED IN IMPROVED PROGRAMS

SUPPORTED



UNIVERSITY LABS
IN BUILDING A GLOBAL
R&D NETWORK OF



IN 69 COUNTRIES



COLLABORATIVE
RESEARCH PROJECTS
IN 45 COUNTRIES

FESULTING IN **576**RESEARCH PRODUCTS

#### SECURING WATER FOR FOOD

The Lab uses rigorous evidence and staged funding to only pay for what works. For example, the Securing Water for Food (SWFF) Grand Challenge for Development helps farmers grow more food with less water, and requires innovators to achieve performance milestones in order to receive funding. Since launching in 2013, SWFF grantees have saved over 1.5 billion liters of water, produced 650,000 tons of food, and served more than 1.5 million farmers and customers.

## WE ARE CATALYTIC

LAB INVESTMENTS CATALYZE

### LARGER PRIVATE SECTOR INVESTMENTS TO REACH **OUR DEVELOPMENT GOALS**

SINCE 2014, SUPPORTED



IN 2016. FOR EVERY DOLLAR THE LAB INVESTS. THE LAB'S PARTNERS COMMITTED

**\$1.50** 



LEVERAGED

THROUGH 2016, CATALYZED



in private follow-on investment for early stage entrepreneurs

MODEST LAB INVESTMENTS IN

### PUBLIC GOODS RESULTS IN LARGE-SCALE IMPACT

LAB INVESTMENTS IN PROGRAMS SUPPORTING ACCESS TO AND ADOPTION OF DIGITAL TECHNOLOGY HAS RESULTED IN

PEOPLE HAVING ACCESS TO THE INTERNET



GOVERNMENTS AND INTERNATIONAL ORGANIZATIONS HAVE COMMITTED TO THE LAB-SUPPORTED BETTER THAN CASH ALLIANCE

#### BETTER THAN CASH ALLIANCE

In just four years, the Better Than Cash Alliance (BTCA) has catalyzed rapid global progress on the adoption of electronic payments. For example, BTCA helped to digitize hazard payments during the Ebola crisis to over 15,000 Response Workers in Sierra Leone over the course of just two weeks, eventually expanding to 26,600 by the end of March 2015. These payments saved \$10M by reducing fraud, strengthened Sierra Leone's capacity to contain the Ebola outbreak, and saved lives at home and abroad.

THE LAB WORKS TO

MAINSTREAM OUR TOOLS AND APPROACHES THROUGHOUT THE AGENCY AND WITH OUR IMPLEMENTING PARTNERS

SINCE 2014,

OPERATING UNITS, NEARLY HALF OF ALL UNITS **OJ** WITHIN USAID, HAVE USED LAB-SUPPORTED TOOLS, APPROACHES AND MECHANISMS TO ACCELERATE DEVELOPMENT IMPACT.

SINCE 2014, USAID MISSIONS AND BUREAUS HAVE USED LAB-SUPPORTED TOOLS, APPROACHES AND MECHANISMS OVER

TIMES TO ACCELERATE DEVELOPMENT RESULTS,

VALUED AT \$16

# PROJECTS SUPPORTED BY THE LAB



**Off-Grid Electric** provides solar energy to people without access to the grid in Tanzania. It provides an affordable solar leasing service, with payments facilitated by mobile money transactions. It has leveraged the Lab's support through the **Development Innovation Ventures** program, a tiered funding model for innovations with proven impact, cost-effectiveness, and potential to scale, and raised \$95 million in follow-on capital.



**Grand Challenges for Development** are competitive programs that focus global attention and resources on problems and their solutions. One Grand Challenge supported by the Lab is **Scaling Off-Grid Energy**, which is working to connect 20 million households in sub-Saharan Africa to electricity by 2030. It supports off-grid solar companies that create jobs in developing countries, contributing to economic growth and stability. It also opens up opportunities for American solar companies working in sub-Saharan Africa.



**Duke University's Social Entrepreneurship Accelerator** helps faculty members and students develop new global health technologies. It is part of the **Higher Education Solutions Network**, a partnership between USAID and seven top U.S. universities to harness the ingenuity of students and researchers around the globe. It supported Boston-based Sproxil, a mobile technology that enables consumers in emerging markets to identify and avoid counterfeit drugs.



The Lab's **Digital Inclusion** programs help bridge the digital divide by expanding access to the internet. For example, the **DadaabNet** partnership provides low-cost internet to the world's largest refugee complex in Kenya. This is helping relief agencies save money and better serve refugees, introduce new job and educational opportunities, and prepare refugees for life outside a refugee camp.



USAID co-founded the **Better Than Cash Alliance** to advocate for a global shift to electronic payments. The alliance is managed by the Lab's **Digital Finance** team, which is increasing access to financial services through mobile technologies. Since switching to e-payments, maternal and health care provider Dnet, based in Bangladesh, estimates it has saved more than 40,000 hours in staff time and \$60,000 per year, while bringing thousands of previously unbanked women into the formal financial system.



Through the **Partnering to Accelerate Entrepreneurship** initiative, the Lab is working with more than 40 incubators, accelerators and seed-stage impact investors to support early-stage enterprises in developing countries. This drives economic growth in developing countries and is opening markets and reducing investment risk for more than 30 U.S. small- and medium-sized enterprises.



Since 2001, USAID has built more than 1,600 public-private partnerships leveraging more than \$16 billion in external funding through **Global Development Alliances**. For example, in El Salvador, USAID has partnered with Microsoft and the Sagrera Palomo Foundation on the *¡Supérate!* Program, which provides alternatives to crime, violence, and gang involvement for young people.



**Partnerships for Enhanced Engagement in Research** is a program to support scientists in developing countries, each paired with an American researcher. One of its projects is a collaboration between scientists at Baghdad University and Michigan State University to increase food production in arid regions of Iraq. It uses soil water retention technology developed at Michigan State.



The Monitoring, Evaluation, Research and Learning Innovations Program (MERLIN) tests new and innovative approaches to improve decision-making at USAID. It is supporting global health security efforts, including USAID's Ebola response and global health supply chain programs.